- 1 In the claims:
- An apparatus that provides a job ticket as a generic database, comprising:
- 3 a job ticket service that stores the job ticket, the job ticket as the generic database,
- 4 comprising:
- 5 a data storage section that stores data, and
- 6 a control section that controls input and output of data into the data storage section;
- 7 and
- 8 an interface that couples the job ticket service to a client and to one or more processors
- $9 \qquad \text{over a computer network, wherein the client accesses the job ticket using the interface, and wherein} \\$
- 10 a processor provides data for input to the data section based on a job request from the client.
- 11 2. The apparatus of claim 1, wherein the generic database is an extensible markup
- 12 language (XML) database.
- 13 3. The apparatus of claim 1, wherein the job ticket service receives and stores
- 14 messages directed to an address of the client.
- 15 4. The apparatus of claim 3, wherein the messages are e-mail messages, and wherein
- 16 the address is an Internet address.
- 17 5. The apparatus of claim 1, further comprising a search engine operable to search the
- 18 generic markup language data base and to provide search results to the client.
- 19 6. The apparatus of claim 1, wherein the control section includes client preferences.
- 20 7. The apparatus of claim 6, wherein the client preferences include requirements for
- 21 data parsing.
- 22 8. The apparatus of claim 1, wherein the job ticket service provides an alert based on
- 23 information contained in the generic markup language database.
- 24 9. A method for maintaining a generic database in a
- 25 computer network, comprising:
- 26 establishing a job ticket as the generic database for a client;
- 27 storing the job ticket in a job ticket service;
- 28 receiving data addressed to the client;
- 29 storing the data in the job ticket; and
- 30 providing the client with access to the data in the job ticket.

HP:10005661-1 35

- 1 10. The method of claim 9, further comprising:
- 2 storing client preference with the job ticket, wherein selected preference indicate an action
- 3 event:
- 4 reviewing entries in the generic database;
- 5 comparing the entries to the client preferences; and
- 6 taking an action in accordance with the action event when the entry review indicates an
- 7 occurrence of the action event.
- 8 11. The method of claim 10, wherein the action is sending an e-mail alert to the client.
- 9 12. The method of claim 10, wherein the action is invoking an action to an entity
- 10 coupled to the computer network.
- 11 13. A method for controlling tasks in a networked environment, comprising:
- 12 receiving a task request;
- 13 generating a job ticket that references the task request;
- 14 storing the job ticket in a job ticket service;
- 15 receiving initial data related to the task; and
- storing the initial data with a reference to the job ticket.
- 17 14. The method of claim 13, wherein the initial data is stored with the job ticket.
- 18 15. The method of claim 13, wherein the initial data is stored in a job store coupled to
- 19 the job ticket service.
- 20 16. The method of claim 13, wherein the job ticket service comprises an extensible
- 21 markup language (XML) database.
- 22 17. The method of claim 13, further comprising:
- 23 receiving additional data related to the task; and
- 24 storing the additional data with the initial data.
- 25 18. A generic database structure that stores job identities and job content in a
- 26 networked environment, comprising:
- 27 a job ticket service that receives a request for a job from an entity coupled to the
- 28 environment, comprising:
- 29 a job identification section that stores an identity of the job,
- 30 a control data section that stores data related to the job, and

HP:10005661-1 36

22

23

a task section that defines individual tasks required to complete the job. 1 2 19. The database structure of claim 18, wherein the database is a XML database. 3 20. The database structure of claim 18, further comprising links to one or more databases coupled to the job ticket service. 4 A job ticket, comprising: 5 21. a user extension, the user extension storing user information; 6 a framework, comprising: 7 a job identification, 8 control data that includes information related to performance of the job, and 9 a task section that defines tasks to be completed for the job; and 10 a security section that controls access to the job ticket. 11 The job ticket of claim 21, wherein the job ticket is structured as a generic XML 12 22. 13 database. 23. The job ticket of claim 22, wherein the generic XML database comprises a tree, 14 15 and wherein the defined tasks exist as nodes in the tree. A program storage device readable by a machine, tangibly embodying a program of 16 24. instructions executable by the machine to perform method steps for maintaining a generic database, 17 18 comprising: 19 establishing a job ticket as the generic database for a client; 20 storing the job ticket in a job ticket service; 21 receiving data addressed to the client;

HP:10005661-1 37

storing the data in the job ticket; and

providing the client with access to the data in the job ticket.